

Freeform Search

Database:	<input checked="" type="checkbox"/> US Pre-Grant Publication Full-Text Database <input type="checkbox"/> US Patents Full-Text Database <input type="checkbox"/> US OCR Full-Text Database <input type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input type="checkbox"/> IBM Technical Disclosure Bulletins
Term:	(sodium or potassium or lithium or ammonium).clm. near (hydroxide or \$sul\$2ate or \$carbonate or \$silicate or \$phosphate or \$phosphite or \$borate)
Display:	50 <input type="checkbox"/> Documents in <u>Display Format:</u> CIT <input type="checkbox"/> Starting with Number 1
Generate:	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image

Search History

DATE: Wednesday, April 11, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set</u>
				Name result set
	side by side	DB=PGPB; PLUR=YES; OP=ADJ (sodium or potassium or lithium or ammonium).clm. near (hydroxide or \$sul\$2ate or \$carbonate or \$silicate or \$phosphate or \$phosphite or \$borate or \$citrate).clm. and (calcium or magnesium or alumin\$um or copper or barium or zinc or iron or nickel or cadmium or cobalt).clm. near (chloride or nitrate or \$sul\$2ate).clm. and (latex or latices or emulsion or dispersion).clm.	360	<u>L3</u>
<u>L3</u>				
	side			
<u>L2</u>		(sodium or potassium or lithium or ammonium).clm. and (calcium or magnesium or alumin\$um or copper or barium or zinc or iron or nickel or cadmium or cobalt).clm. near (chloride or nitrate or \$sul\$2ate).clm. and (latex or latices or emulsion or dispersion).clm.	606	<u>L2</u>
<u>L1</u>		(sodium or potassium or lithium or ammonium).clm. and (chloride or nitrate or \$sul\$2ate).clm. and (latex or latices or emulsion or dispersion).clm.	2214	<u>L1</u>

END OF SEARCH HISTORY